

Crosty

Polyphia
The Most Hated

♩ = 120

Tim

Scott

let ring

5

Tim

Scott

let ring

let ring

let ring

let ring

10

Tim

Scott

13

Tim

Scott

let ring

H

let ring

H

let ring

H

18

Tim

Scott

let ring

let ring

let ring

let ring

The image shows a musical score for two parts, 'Tim' and 'Scott', starting at measure 18. Both parts are written on a single staff with a treble clef. The key signature has two sharps (F# and C#). The music consists of eighth and sixteenth notes, often beamed together. In measures 20 and 21, the word 'let ring' is written above the staff, indicating a sustained or ringing sound. The notation includes various rests and accidentals.

21

Tim

Scott

let ring let ring

3 3 3 3

let ring

[illegible]

27

Tim

let ring let ring let ring let ring

Scott

let ring let ring let ring let ring

30

Tim

Scott

3 3 3 3

32

Tim

Scott

let ring 3 3 3 3

P P

33

Tim

Scott

let ring 3 let ring 3

P P

37

Tim

Scott

P.M. P.M. P.M. let ring P.M.

39

Tim

Scott

let ring 3 let ring 3 P.M. P.M. P.M. P.M.

41

Tim

Scott

This musical score segment covers measures 41 through 45. It features two staves: the top staff for 'Tim' and the bottom staff for 'Scott'. Both staves are in treble clef with a key signature of one sharp (F#). The music is written in a complex, syncopated style. Measures 41 and 42 show dense chordal textures with many beamed notes. Measures 43 and 44 contain rests for both parts, indicated by 'X' marks on the staves. Measure 45 begins with a 'P.M.' (Piano Moderato) marking and continues with a melodic line in Scott's part and a more active line in Tim's part. The notation includes various note values, rests, and dynamic markings.

52

Tim

Scott

The musical score consists of two staves, Tim and Scott, in treble clef. Measure 52: Tim plays a half note G4, while Scott has a whole rest. Measure 53: Both Tim and Scott play a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5, all beamed together. Measure 54: Both Tim and Scott play a quarter note D5, a quarter note C5, a quarter note B4, and a quarter note A4, all beamed together. Dynamic markings 'P.M.' are placed below the notes in measure 54 for both parts.

55

Tim

Scott

Measures 55-56: Tim and Scott play a complex rhythmic pattern. Measure 55 features eighth and sixteenth notes with slurs and ties. Measure 56 continues the pattern with similar note values and slurs.

57

Tim

Scott

Measures 57-58: Tim and Scott play a complex rhythmic pattern. Measure 57 features eighth and sixteenth notes with slurs and ties. Measure 58 continues the pattern with similar note values and slurs.

58

Tim

Scott

Measures 59-60: Tim and Scott play a complex rhythmic pattern. Measure 59 features eighth and sixteenth notes with slurs and ties. Measure 60 continues the pattern with similar note values and slurs.

61

Tim

Scott

Measures 61-62: Tim and Scott play a complex rhythmic pattern. Measure 61 features eighth and sixteenth notes with slurs and ties. Measure 62 continues the pattern with similar note values and slurs.

63

Tim

Scott

Measures 63-64: Tim and Scott play a complex rhythmic pattern. Measure 63 features eighth and sixteenth notes with slurs and ties. Measure 64 continues the pattern with similar note values and slurs.

64

Tim

Scott

66

Tim

Scott

67

Tim

Scott

let ring

69

Tim

Scott

let ring

70

Tim

Scott

let ring

let ring

Detailed description: This system contains measures 70, 71, and 72. The Timpani part (Tim) features a series of chords and single notes. The Scott part (Scott) mirrors this with chords and includes 'let ring' markings above measures 71 and 72.

73

Tim

Scott

let ring

let ring

3 3 3 3

Detailed description: This system contains measures 73, 74, and 75. In measure 74, the Scott part has four triplet markings (3) over groups of notes. 'let ring' markings are present above measures 73 and 74.

76

Tim

Scott

let ring

let ring

let ring

3 3 3 3

P

Detailed description: This system contains measures 76, 77, and 78. The Scott part includes 'let ring' markings above measures 76, 77, and 78. Triplet markings (3) are used in measures 76 and 77. A 'P' (piano) marking is placed above measure 77.

79

Tim

Scott

let ring

let ring

let ring

let ring

Detailed description: This system contains measures 79, 80, and 81. The Scott part has 'let ring' markings above measures 79, 80, 81, and 82 (which is partially visible at the end of the system).

82

Tim

Scott

84

Tim

Scott

85

Tim

Scott